

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Cancelled).
2. (Currently Amended) A method of selecting an operating mode radio circuit of a dual mode wireless handset in connection with a handoff of the handset, implemented in the handset, comprising:

associating, with a first wireless subsystem via a first operating mode radio circuit coupled to a server connected to the Internet[[],] and coupled to a data base configured to contain ~~eontaining~~ capability data indicative of the operating mode radio circuit capability of a first or a second wireless subsystem coupled to the server;

~~transmitting query messages containing an indication of the first wireless system and a capability information request to the data base including information identifying the second wireless subsystem to which the handset is connected and a specific latitude-longitude location of the handset in a first operating mode on the second wireless subsystem to the data base after execution of the handoff from the first wireless subsystem to the second wireless subsystem~~ to retrieve the capability

data of the second wireless subsystem, wherein the query messages contain information identifying the wireless subsystem to which the handset is then connected;

receiving the a capability information response from the second wireless subsystem indicating a second operating mode radio circuit capability of the second wireless subsystem data and configuration data including a listing of base stations that border the first second wireless subsystem from the data base on the second wireless subsystem in the first operating mode radio circuit; and

switching into a second operating mode radio circuit on a condition that the retrieved capability data indicates that the second wireless subsystem is capable of operation in the second operating mode radio circuit.

3.-6. (Canceled)

7. (Previously Presented) The method of claim 2, wherein the associating comprises designating the data base as a second Internet destination port for the handset.

8.-24. (Canceled)

25. (Previously Presented) The method of claim 2, wherein the server is designated as a first Internet destination port for the handset, the second wireless subsystems being coupled to the server through the Internet.

26.-34.(Canceled)